



Space Efficient



Cost Effective



Operational Benefits



Ri-Wrap

3D protective honeycomb cushioning material

Ri-Wrap

3D protective honeycomb cushioning material



Ri-Wrap is a revolutionary product that takes rolls of converted pre-slit paper and transforms into a 3D protective honeycomb cushioning material. Due to the unique design of the paper, when wrapping with Ri-Wrap the cells expand not only to provide all round protection but also nest into each other firmly locking the cells together and eliminating the requirements for tapes or adhesives. The major benefit is the paper is expanded at the point of packing eliminating the requirement to store large rolls of bubble wrap at the workstation.

Ri-Wrap is an extremely strong material that will protect during transit and will not deflate. The interlinked cells provide excellent shock absorbency whilst being both cost effective and environmentally friendly. Whether you are a high or low volume user, Ri-Wrap can be installed within minutes and fully operational without the requirement for knives or scissors to be used making it operator friendly.



The Ri-Wrap dispenser is a fantastic workstation supplement where the operator can pre-determine the amount of tension required to expand the honeycomb to suit their application. Having the ability to dispense and wrap simultaneously means the operator will only use the exact amount of paper meaning not only will the product have adequate protection, but this helps to reduce the amount of wasted material in the box.



- Environmentally Friendly
- Space-saving – compared to using traditional bubble wrap
- Labour saving
- Perfect presentable material



RIPAC is committed to providing our customers with the best solution at an affordable price. We do this with a wide variety of packaging equipment and film options to suit your packaging needs. With a dedicated sales team, call us today to see what we can do for you.

RIPAC GmbH

Kölner Landstraße 103 D-41515, GrevenbroichDuitsland

Telefoon +49 2181 75 660 80, info@ripac-film.com, www.ripac-film.com